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USAF review completed.

ARMY review completed

INFORMATION REPORT

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PREPARED AND DISSEMINATED BY
CENTRAL INTELLIGENCE AGENCY

COUNTRY **HUNGARY**

SUBJECT Chemical-Biological-Radiological Training in
Externum, Engineer Barracks Area

DATE DISTRIBUTED _____

16 Apr 50

NO. OF PAGES

NO. OF LCLS.

3

SUPPLEMENT TO REPORT #

THIS IS UNEVALUATED INFORMATION

This report is the result of a joint collection effort by the Air Force, the Army and CIA and is disseminated in accordance with the provisions of NSCID #7. 7

- 1.

Course of Training for CBR Platoon

2. Area Study - map orientation, preparation of overlays, compass, binoculars, night orientation and orientation without a compass.
3. Gases (four to five times a week for a two-hour period each time): This included instruction in the types of gases such as air types (Clor and carbon monoxide), liquid types (mustard and Lewisite) and solid types (Adamcrite, Clark I and Clark II).
4. Capabilities of gases
5. Use of the gas detector.
6. Gas warfare methods.
7. Gas detection methods and crossing of contaminated areas. We used yellow flags to indicate contamination and white warning flags to prevent entrance into such areas.
8. Use of special vehicles assigned to our unit.
9. Atom defense, including familiarization with the different categories of atomic weapons, information about the "H" bomb, decontamination of personnel equipment and areas, the effectiveness of nuclear weapons, and marking of contaminated areas. In this last we would use triangular red flags in heavily contaminated areas and yellow flags in dangerous, but passable areas. In the event flags are unavailable a tree branch is split with the white side facing away from the contaminated area. This is done in the area least dangerous to humans. If branches are not available rocks, bricks, or anything is piled up to be clearly visible. All markings are to be arranged so that a person leaving a contaminated area cannot see them [sic].

10

RETAIN

BEST IDEAS

C-O-N-F-I-D-E-N-T-I-A-L

DISTRIBUTION

STATE

ARMY

NAVY

	AIR
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USAF review completed.

C-O-N-F-I-D-E-N-T-I-A-L 25X1

-2-

10. We also received instruction in other military subjects such as engineering courses, physical training, fortifications, mines and obstacles, service regulations, and weapons familiarization.

25X1

11.

12.

C-O-N-F-I-D-E-N-T-I-A-L

~~C-O-N-F-I-D-E-N-T-I-A-L~~

-3-

25X1



25X1

[redacted] three documents classified CONFIDENTIAL:

1. Organization and equipment of a CBR company.
2. Sketch of a gas detector kit and its contents.
3. Sketch of a radioactivity detection kit (training model).]

-end-

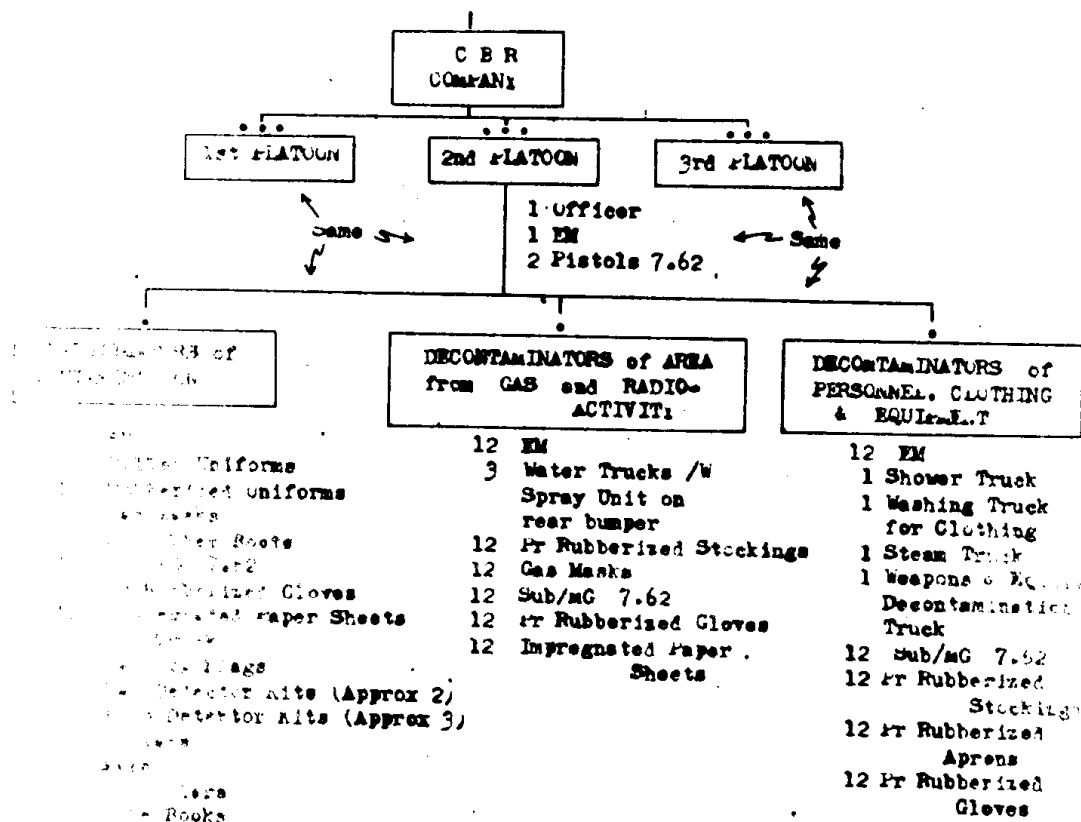
~~C-O-N-F-I-D-E-N-T-I-A-L~~

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Confidential

ORGANIZATION AND EQUIPMENT OF A CBR COMPANY



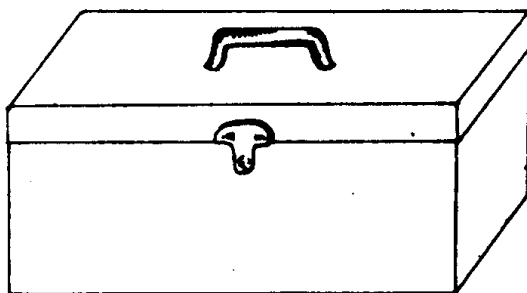
INCLOSURE 1

25X1

Attachment = 1

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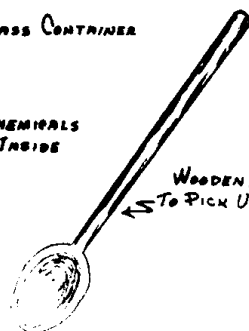
GAS DETECTOR KIT

GLASS FUNNEL
WITH GREEN
GLASS



GLASS CONTAINER

CHEMICALS
INSIDE



WOODEN SPOON
TO PICK UP DIRT

RUBBER
PUMP



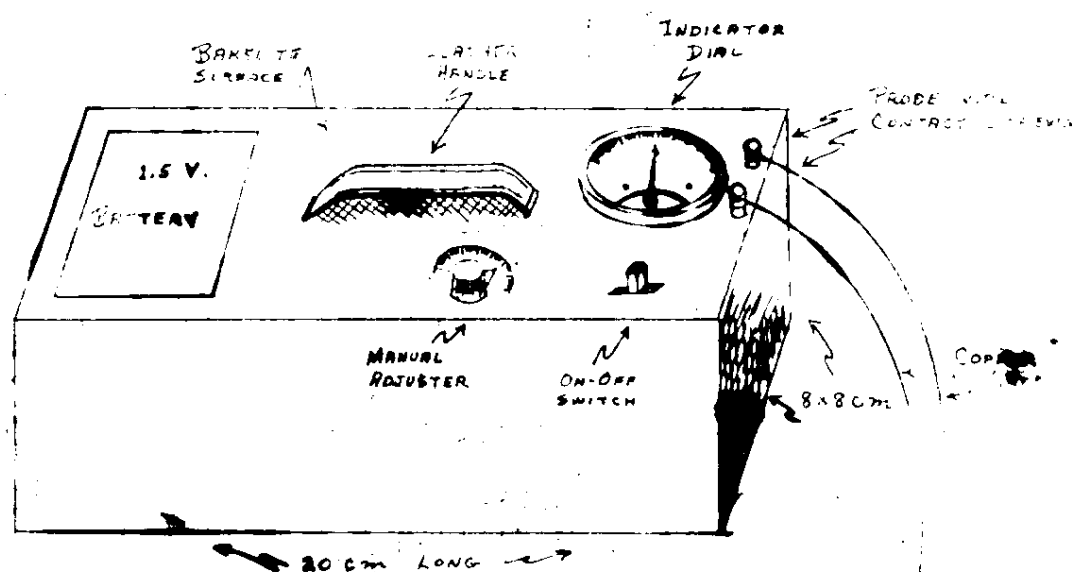
GLASS
FILLED WITH
REACTIVE
MATERIAL

COTTON
FILLED

Attachment #2

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RADIO ACTIVITY DETECTOR KIT
(FOR TRAINING)

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